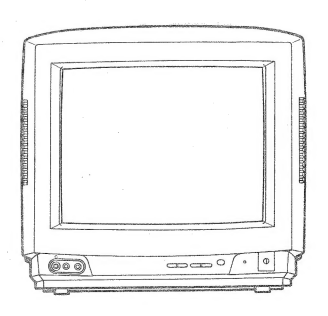
## TOSHBA

SERVICE MANUAL FULL EDITION C4E

# COLOUR TELEVISION 1440RF



#### SAFETY INSTRUCTIONS

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" INSTRUCTIONS BELOW.

#### X-RAY RADIATION PRECAUTION

- 1. The E.H.T. must be checked every time the receiver is serviced to ensure that the C.R.T. does not emit X-ray radiation as result of excessive E.H.T. voltage. The nominal E.H.T. for this receiver is 24.0 kV at zero beam current (minimum brightness) operating at 220V a.c. The maximum E.H.T. voltage permissible in any operating circumstances must not exceed 26.0 kV. When checking the E.H.T., use the 'High Voltage Check' procedure in this manual using an accurate E.H.T. voltmeter.
- The only source of X-RAY radiation in this receiver is the C.R.T. To prevent X-ray radiation, the replacement C.R.T. must be identical to the original fitted as specified in the Parts List.
- Some components used in this receiver have safety related characteristics preventing the C.R.T. from emitting X-ray radiation.
   For continued safety, replacement component should only be made after referring the Product Safety Notice below.

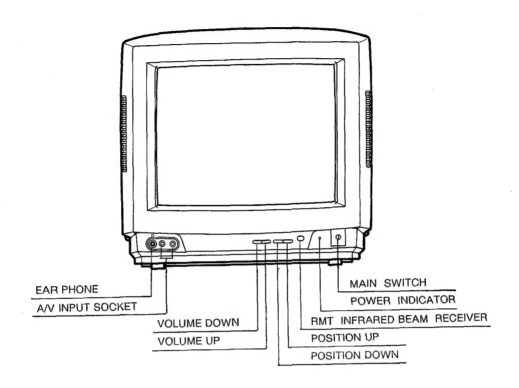
#### SAFETY PRECAUTION

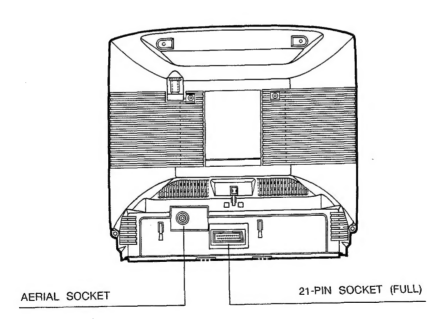
- This receiver has a nominal working E.H.T. voltage of 22.5 kV. Extreme caution should be exercised when working on the receiver with the back removed.
  - Do not attempt to service this receiver if you are not conversant with the precautions and procedures for working on high voltage equipment.
  - When handling or working on the C.R.T., always discharge the anode to the receiver chassis before removing the anode cap
  - The C.R.T., if broken, will violently expel glass fragments. Use shatter proof goggles and take extreme care while handling.
  - Do not hold the C.R.T. by the neck as this is a very dangerous practice.
- It is essential that to maintain the safety of the customer all cable forms be replaced exactly as supplied from factory.
- 3. A small part of the chassis used in this receiver is, when operating, at approximately half mains potential at all times. It is therefore essential in the interest of safety that when serving or connecting any test equipment the receiver should be supplied via a suitable isolating transformer of adequate rating.
- Replace blown fuses within the receiver with the fuse specified in the parts list.
- 5. When replacing wires or components to terminals or tags, wind the leads around the terminal before soldering. When replacing safety components identified by the international hazard symbols on the circuit diagram and parts list, it must be a Toshiba approved type and must be mounted as the original.
- Keep wires away from high temperature components.

#### PRODUCT SAFETY NOTICE

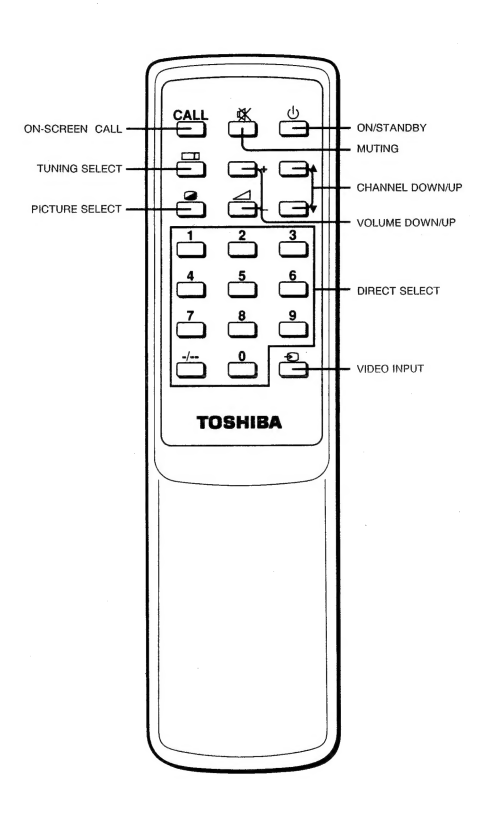
Many electrical and mechanical components in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-ray radiation protection afforded by them cannot necessarily be obtained by using replacements rated at higher voltages or wattage, etc. Components which have these special safety characteristics in this manual and its supplements are identified by the international hazard symbols on the schematic diagram and parts list. Before replacing any of these components read the parts list in this manual carefully. Substitute replacement components which do not have the same safety characteristics as specified in the parts list may create X-ray radiation.

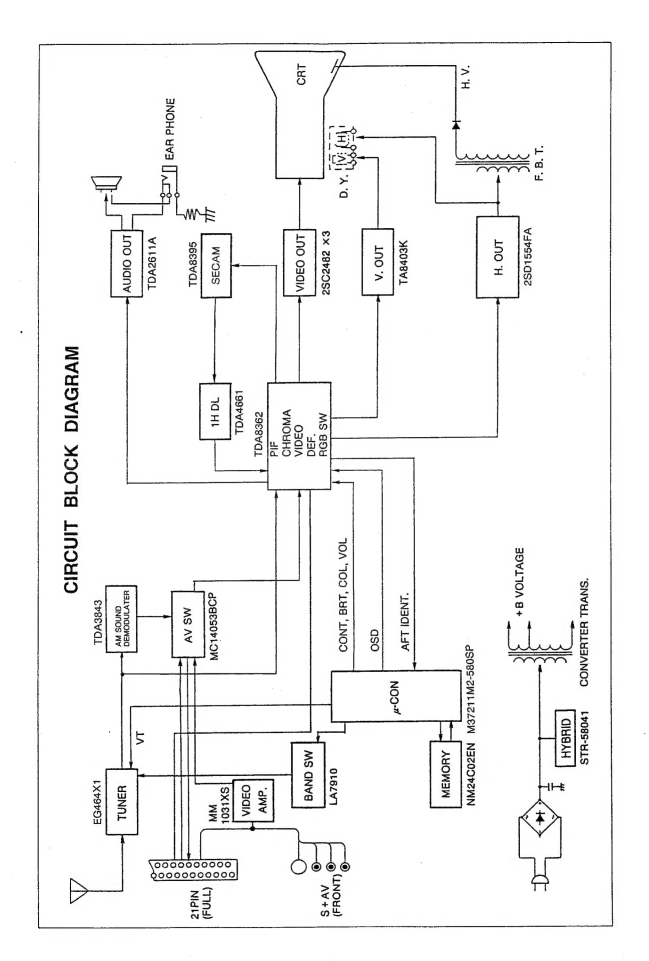
## FRONT CONTROLS AND REAR VIEWS





## REMOTE HAND HELD UNIT





WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

#### INSTALLATION AND SERVICE ADJUSTMENTS

#### **GENERAL INFORMATIONS**

All adjustments are thoroughly checked and corrected when the receiver leaves the factory. Therefore the receiver should operate normally and produce proper colour and B/W pictures upon installation. However, several minor adjustments may be required depending on the particular location in which the receiver is operated.

This receiver is shipped completely in cardboard carton. Carefully draw out the receiver from the carton

and remove all packing materials.

Plug the power cord into a convenient 220 volts 50 Hz AC two pin power outlet. Turn the receiver ON. Check and adjust all the customer controls such as BRIGHTNESS, CONTRAST and COLOUR Controls to obtain natural colour or B/W picture.

#### **AUTOMATIC DEGAUSSING**

A degaussing coil is mounted around the picture tube so that external degaussing after moving the receiver is normally unnecessary, providing the receiver is properly degaussed upon installation. The degaussing coil operates for about 1 second after the power to the receiver is switched ON. If the set is moved or faced in a different direction, the power switch must be switched off at least 30 minutes in order that the automatic degaussing circuit operates properly. Should the chassis or parts of the cabinet become magnetized to cause poor colour purity, use an external degaussing coil. Slowly move the degaussing coil around the faceplate of the picture tube, the sides and front of the receiver and slowly withdraw the coil to a distance of about 2 m before disconnecting it If colour shading still persists, from AC source. perform the COLOUR PURITY ADJUSTMENT and CONVERGENCE ADJUSTMENTS procedures.

#### HIGH VOLTAGE CHECK

**CAUTION:** There is no HIGH VOLTAGE ADJUST-MENT on this chassis.

- Connect an accurate high voltage meter to the second anode of the picture tube.
- Turn on the receiver. Set the BRIGHTNESS and CONTRAST Controls to minimum (zero beam current).
- High voltage will be measured below 26.0 kV.
- Rotate the BRIGHTNESS Control to both extremes to be sure the high voltage does not exceed the limit of 26.0 kV under any conditions.

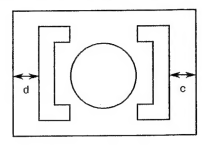
#### HEIGHT ADJUSTMENT

- Receive the WG PHILIPS pattern, and set the contrast and colour to minimum, and the brightness to centre.
- Adjust HEIGHT Control (R351) so that white blocks at top and bottom of the picture are just masked.

#### HORIZONTAL CENTRE ADJUSTMENT

1. Receive the WG PHILIPS pattern.

- Set the contrast and colour to minimum, and the brightness to centre.
- 3. Adjust H. CENTER SUB Control (R451) so the pattern can be located for d-c to be +4.0 mm.



#### FOCUS ADJUSTMENT

Adjust FOCUS Control on FLYBACK TRANS. (T461) for well defined scanning lines in the centre area on the screen.

#### **DELAYED R-F AGC ADJUSTMENT**

- 1. Tune the set in the strongest station in your area.
- Turn AGC DELAY Control (R151) on MAIN Board to fully counterclockwise position.
- Adjust AGC DELAY Control clockwise until noise (snow) disappears on the screen.

#### CRT GREY SCALE ADJUSTMENT

- Press VIDEO INPUT button on Remote Control unit to turn TV to video input mode. (Video input should have no signal.) Next press PICTURE SELECT button to select function and set CONTRAST to minimum, BRIGHTNESS to maximum, COLOUR to minimum.
- Turn the SCREEN Control (on T461) fully counterclockwise.
- Set the RED, GREEN and BLUE CUT OFF Controls (R557, R558, R559) counterclockwise to the centre position.
- 4. Set the CUT OFF SW. (S202) in the H. line position.
- 5. Set the SUB BRIGHTNESS Control to minimum.
- Rotate the SCREEN Control gradually clockwise until the first horizontal line of a colour (RED, GREEN or BLUE) appears slightly on the screen. Set the SCREEN Control to this position.
- Adjust the CUT OFF Controls to obtain the slightly lighted horizontal lines in the same levels of three colours (RED, GREEN and BLUE).
   The lines may look like white if the CUT OFF Controls are adjusted properly.
- Return the CUT OFF SW. (S202) in the receiving position. Press VIDEO INPUT button to turn TV to the TV mode.
- Set the BRIGHTNESS Control to the maximum and COLOUR Control to the centre.
- 10. Set the BRIGHTNESS and CONTRAST Controls to obtain dark grey raster. Then check the white balance in low brightness. If the white balance is not proper, retouch the CUT OFF Controls to obtain a good white balance in both low and high light areas.

#### SUB-BRIGHTNESS ADJUSTMENT

- 1. Tune in a colour programme of Philips pattern.
- 2. Set the CONTRAST Control to the minimum and the BRIGHTNESS Control to the centre.
- 3. Set the COLOUR Control to the minimum.
- Set the SUB-BRIGHT. Control (R551) so that the voltage across terminals Y-Z can be 0.2 ± 0.05V with voltmeter and leave the receiver for five minutes in this state.
- Watching the picture well, adjust the SUB-BRIGHT. Control in the position where the picture does not show evidence of blooming in high bright area and not appear too dark in low bright portion.
- Check the proper picture variation by rotating the CONTRAST and BRIGHTNESS Controls to both extremes.
- 7. If the picture does not appear dark with the CONTRAST and BRIGHTNESS Controls turned to the minimum, or not appear bright with the controls turned to the maximum, adjust the SUB-BRIGHT. Control again for the acceptable picture.

## PICTURE I-F ALIGNMENT

GENERAL	Refer to figure 4 for test equipment connection.
PRELIMINARY STEPS	Supply +5 volts to the 5V-1 line.
SIGNAL GENERATOR	Connect to both leads of R101 with signal level of 75 dB $\mu$ , and open the
	solder-link at IF OUT of tuner on the Main Board. (See figure 4.)
	Connect to pin #44 of IC501 on the Main Board through the detector.

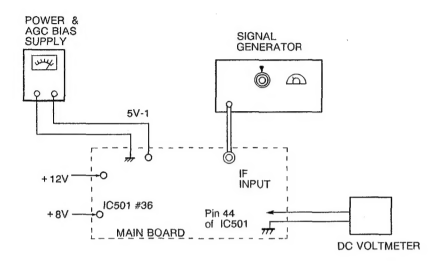


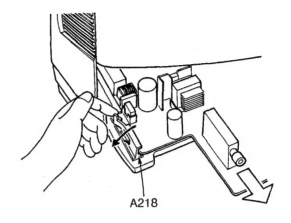
Figure 4. Picture IF Alignment

STEP	SIGNAL GENERATOR	ADJUST	REMARKS
Detector Coil	38.9 MHz CARRIER WAVE (Level 75 dB <sub>μ</sub> )	T103	<ol> <li>Supply external DC power (+5V) to 5V-1 line.</li> <li>Supply +8V to pin 36 of IC501.</li> <li>Supply external DC power to +12V line.</li> <li>Apply test signal to IF input.</li> <li>Short pin 30 of ICA01 to ground.</li> <li>Open pin 30 of ICA01.</li> <li>Adjust T103 so that DC voltage at pin 44 of IC501 becomes 3.5V ± 0.5V.</li> </ol>
2. Detector Capacitor	34.47 MHz CARRIER WAVE (Level 75 dB <sub>μ</sub> )	C152	<ol> <li>Supply external DC power to 5V-1 line.</li> <li>Supply +8V to pin 36 of IC501.</li> <li>Supply external DC power to +12V line.</li> <li>Apply test signal to IF input.</li> <li>Short pin 30 of ICA01 to ground.</li> <li>Open pin 30 of ICA01.</li> <li>Short base of Q109 to ground.</li> <li>Adjust C152 so that DC voltage at pin 44 of IC501 becomes 1.0 ± 0.5V.</li> </ol>

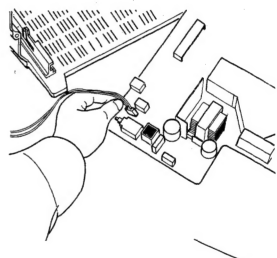
## 1440 SERIES: SERVICE POSITION INFORMATION

When repairing the units of 1440 Series, make sure to retain the chassis in the following procedure.

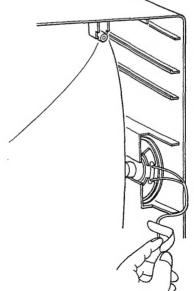
 Open the hook at the left of the rail (A218) retaining the chassis with finger to release the lock, and pull the chassis to your side.



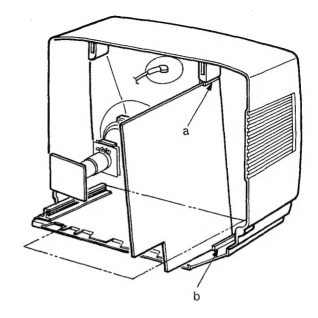
2. Remove the connector of the DG (degausser) coil from the main p.c. board.



3. Peel the holding tape off the speaker leads.

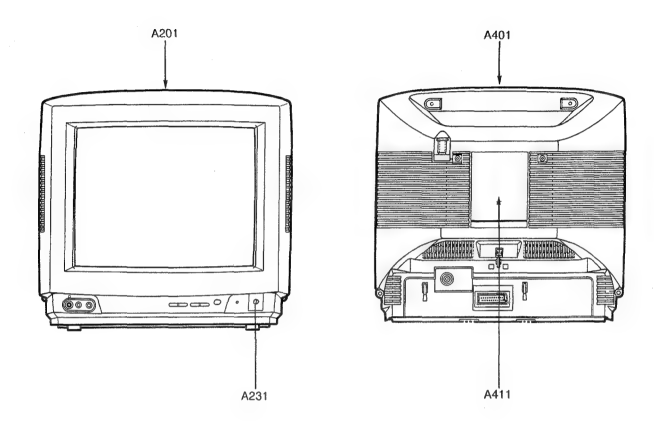


4. Insert the right edge of the main p.c. board into the U-rib ("a" in the sketch) located under the anchoring boss of the back cover at the upper right side, and fix it to the rib ("b") located on the extension line of the p.c. board rail at the bottom right.



5. After completion of the repair works, reverse the above procedure to restore it.

## CABINET REPLACEMENT PARTS LIST



Location No.	Part No.	Description
A201	23410303	Front Cover
A218	23421601	Rail, Left (Refer to page 9.)
A231	23443832	Button, POWER
<b>△A401</b>	23425821	Back Cover
A411	23569064	Label, Model No., B/C

## CHASSIS REPLACEMENT PARTS LIST

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

CAUTION: The international hazard symbols " A" in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

The part number must be used when ordering parts, in order to assist in processing, be sure to NOTICE: include the Model number and Description.

#### ABBREVIATIONS:

Capacitors....... CD : Ceramic Disk PF : Plastic Film EL : Electrolytic Resistors....... CF : Carbon Film CMF : Oxide Metal Film VR : Variable Resistor FR : Fusible Resistor

(All CD and PF capacitors are ±5%, 50V and all resistors, ±5%, 1/6W unless otherwise noted.)

Location No.	Part No.	Description
CAPACITO	RS	
C101	24232103	CD, 0.01µF, +80%, -20%
C102	24232103	CD, 0.01µF, +80%, -20%
C103	24232103	CD, 0.01µF, +80%, -20%
C104	24232103	CD, $0.01\mu\text{F}$ , $+80\%$ , $-20\%$
C105	24232103	CD, 0.01µF, +80%, -20%
C106	24232103	CD, 0.01µF, +80%, -20%
C107	24794102	EL, 1000μF, ±20%, 16V
C108	24232103	CD, 0.01µF, +80%, -20%
C118	24474102	CD, 1000pF, ±10%
C119	24474102	CD, 1000pF, ±10%
C120	24232103	CD, 0.01µF, +80%, -20%
C121	24474102	CD, 1000pF, ±10%
C122	24232103	CD, 0.01µF, +80%, -20%
C123	24474102	CD, 1000pF, ±10%
C125	24796479	EL, 4.7μF, ±20%, 35V
C126	24794100	EL, 10μF, ±20%, 16V
C127	24206229	EL, 2.2μF, 50V
C128	24232103	CD, 0.01µF, +80%, -20%
C129	24793220	EL, 22μF, ±20%, 10V
C131	24538474	PF, 0.47μF
C132	24474102	CD, 1000pF, ±10%
C133	24474101	CD, 100pF, ±10%
C134	24590104	PF, 0.1μF
C135	24794470	EL, 47μF, ±20%, 16V
C136	24232103	CD, 0.01µF, +80%, −20%
C138	24206229	EL, 2.2μF, 50V
C141	24232103	CD, 0.01μF, +80%, -20%
C142	24794100	EL, 10μF, ±20%, 16V
C143	24232103	CD, 0.01µF, +80%, -20%
C144	24206229	
C145	24353120	CD, 12pF
C146	24353150	CD, 15pF
C148	24232103	CD, 0.01µF, +80%, -20%
C149	24232103	
C152	24093983	
		10pF, 100V
C160	24232103	
C161	24793101	
C162	24473560	CD, 56pF
C163	24473560	•
		•

Location	Part No.	Description
No.	1 011 140.	Doddinption
C165	24794222	EL. 2200µF. ±20%, 16V
C166	24232103	CD, 0.01μF, +80%, -20%
C167	24232103	CD, 0.01µF, +80%, -20%
C168	24232103	CD, 0.01µF, +80%, -20%
C190	24232103	CD, 0.01µF, +80%, -20%
C193	24797229	EL, 2.2μF, ±20%, 50V
C201	24590473	PF, 0.047μF
C202	24590473	PF, 0.047μF
C203	24794100	EL, 10μF, ±20%, 16V
C205	24794220	EL, 22μF, ±20%, 16V
C240	24538474	PF, 0.47μF
C302	24474101	CD, 100pF, ±10%
C303	24590104	PF, 0.1μF
C304	24212472	CD, 4700pF, ±10%
C306	24212391	CD, 390pF, ±10%
C312	24590823	_
C313	24668101	EL, 100μF, ±20%, 35V
C314	24214102	CD, 1000pF, ±10%, 500V
C315	24214221	CD, 220pF, ±10%, 500V
C317	24617915	EL, 1μF, ±10%, 50V
C318	24666472	EL, 4700μF, ±20%, 16V
C323	24082049	PF, 0.047μF, 100V
C325	24668101	EL, 100μF, ±20%, 35V
C331	24668102	EL, 1000µF, ±20%, 35V
C332	24082057	
C341	24666101	EL, 100μF, ±20%, 16V
C403	24206010	EL, 1μF, 50V
C406	24590472	PF, 4700pF
C407	24590472	PF, 4700pF
C408	24666331	EL, 330µF, ±20%, 16V
C409	24232103	CD, 0.01µF, +80%, -20%
C410	24082261	PF, 5600pF, 100V
C411	24212101	CD, 100pF, ±10%
C412	24214332	CD, 3300pF, ±10%, 500V
C413	24590223	PF, 0.022μF
C416	24214271	CD, 270pF, ±10%, 500V
<b>△</b> C440	24082347	PF, 6700pF, ±3%, 1500V
C441	24214221	CD, 220pF, ±10%, 500V
C442	24095753	PF, 0.39μF, 200V
C443	24214221	
C445	24095903	

Location		
No.	Part No.	Description
	0.4000.17	El 470 E 1000
C446 C447	24666471	
C447 C448	24640908	EL, 4.7μF, ±20%, 250V EL, 33μF, ±20%, 160V
C449	24640308	EL, 1000μF, ±20%, 160V
△C463	24212222	CD, 2200pF, ±10%
C470	24666220	
C471	24538474	PF, 0.47μF
C480	24538474	PF, 0.47μF
C481	24666101	
C501	24590104	PF, 0.1μF
C502	24538474	
C503		EL, 220μF, ±20%, 16V
C504		PF, 0.47μF
C505		EL, 10μF, ±20%, 16V
C506	24473680	
C507	24473680 24473680	
C508 C509		EL, 10µF, ±20%, 50V
C509	24797100	
C512	24590104	
C513	24590104	
C514		PF, 4700pF
C516		CD, 560pF, ±10%
C517		EL, 47μF, ±20%, 16V
C518	24590473	PF, 0.047 <i>μ</i> F
	24590102	
C521		PF, 1000pF
C531	24436241	
C532	24436241	
C533	24212271	
C534 C536	24794471 24797479	
C601		EL, 4.7μF, ±20%, 50V EL, 470μF, ±20%, 25V
C602	24590104	
C603	24795221	-
C605		EL, 1μF, 50V
C606	24795220	*
C607	24590682	PF, 6800pF
C608	24797010	
C609		EL, 47μF, ±20%, 16V
C610		EL, 1μF, 50V
C611		CD, 270pF, ±10%
C612	24212102	CD, 1000pF, ±10%
C613	24206010	EL, 1μF, 50V
C616	24797100 24206010	EL, 10μF, ±20%, 50V EL, 1μF, 50V
C617 C618	24206010	EL, 1μr, 50V EL, 47μF, ±20%, 50V
C619	24797470	PF, 3300pF
C620	24797229	EL, 2.2μF, ±20%, 50V
C622	24797010	EL, 1μF, ±20%, 50V
△ C801	24082363	PF, 0.22μF, ±20%, AC250V
△ C802	24094656	CD, 2200pF, ±20%, AC400V
<b>∆</b> C803	24094656	CD, 2200pF, ±20%, AC400V
C807	24092281	CD, 4700pF, ±20%, AC250V
C808	24092281	CD, 4700pF, ±20%, AC250V
C809	24086871	EL, 120μF, ±20%, 400V
C812	24092341	CD, 470pF, ±10%, 2kV
C813	24095931	PF, 2200pF, 1250V
C814	24590223	PF, 0.022μF
C815 C816	24590182 24666470	PF, 1800pF EL, 47μF, ±20%, 16V
C817	24676220	EL, 4/μF, ±20%, 16V EL, 22μF, ±20%, 100V
C818	24214471	CD, 470pF, ±10%, 500V
C819	24214471	CD, 470pF, ±10%, 500V
		,,,,,

Location No.	Part No.	Description
C820	24794470	EL, 47μF, ±20%, 16V
C828	24212101	CD, 100pF, ±10%
C829	24795471	EL, 470μF, ±20%, 25V
C830	24092337	CD, 220pF, ±10%, 2kV
C831	24640932	EL, 100μF, ±20%, 160V
C835	24797479	EL, 4.7μF, ±20%, 50V
C836	24797100	EL, 10μF, ±20%, 50V
C837	24797100	EL, 10μF, ±20%, 50V
C838	24538474	PF, 0.47μF
C849	24214471	CD, 470pF, ±10%, 500V
C901	24700100	EL, 10μF, ±20%, 250V
C902	24095931	PF, 2200pF, 1250V
CA01	24474101	CD, 100pF, ±10%
CA14	24232103	CD, 0.01μF, +80%, -20%
CA15	24794100	EL, 10μF, ±20%, 16V
CA18	24232103	CD, 0.01μF, +80%, -20%
CA19	24794470	
CA20	24474101	CD, 100pF, ±10%
CA21	24435470	CD, 47pF, 500V
CA37	24590104	
CA39	24474391	CD, 390pF, ±10%
CA40	24212221	CD, 220pF, ±10%
CA42	24590104	PF, 0.1μF
CA43	24590104	PF, 0.1μF
CA45	24474101	CD, 100pF, ±10%
CA99	24232103	
CM01	24794470	
CM02	24590223	
CM03	24590104	PF, 0.1μF
CM04	24538224	PF, 0.22μF
CN02	24794101	
CN03	24794100	EL, 10μF, ±20%, 16V
CV01	24794101	EL, 100μF, ±20%, 16V
CV02		EL, 470μF, ±20%, 10V
CX08		PF, 0.1μF
CX09	24590104	
CX10	24590104	PF, 0.1μF
RESISTORS		
R101	24366101	CF, 100 ohm
R102	24366103	
R103		CF, 10k ohm
R104		CF, 3900 ohm
R105		CF, 10k ohm
R106		CF, 68 ohm
R112		CF, 12k ohm
R125		CF, 1k ohm
R126		CF, 5600 ohm
R127	24366102	CF, 1k ohm
R128		CF, 36 ohm
R129		CF, 4700 ohm
R130		CF, 100 ohm
R131		CF, 2200 ohm
R132		CF, 100 ohm
R133		CF, 2200 ohm
R135		CF, 6800 ohm
R136		CF, 1200 ohm
R137		CF, 680 ohm
R138		CF, 36 ohm
R140	24366104	
R141		CF, 8200 ohm
R142		CF, 22k ohm
R143	24366122	CF, 1200 ohm
R145		CF, 18k ohm

Location	Part No.	Description
No.		
R151		VR, 10k ohm, 1/10W
R161	24366183	
R162		CF, 680 ohm
R163	24366682	
R164	24366332	CF, 3300 ohm
R165	24366512	CF, 5100 ohm CF, 3300 ohm
R166	24366332	CF, 3300 Onm
R167		CF, 100 ohm
R168	24366102	CF, 1k ohm CF, 1k ohm
R169	24366102	
R170	24366183	CF, 18k ohm CF, 15k ohm
R171	24366101	
R172	24366101	CF, 100 ohm
R173	24366271	CF, 270 ohm
R174		CF, 3900 ohm
R175	243664/1	CF, 470 ohm
R176	24366153	CF, 15k ohm CF, 100 ohm
R177		
R178	24366102	CF, 1k ohm
R179	24366391	CF, 390 ohm CF, 330 ohm
R180	24366331	CE Es chm
R181		CF, 56 ohm
R182		CF, 82 ohm
R183	24366101	CF, 100 ohm
R185	24366101	CF, 100 ohm CF, 470 ohm
R186		
R187	24366223	CF, 22k ohm
R188	24366223	CF, 22k ohm CF, 1k ohm
R189		
R191	24942226	
R201	24366473	CF, 620 ohm CF, 47k ohm
R203	243004/3	CF, 4/K OHH
R204	24300333	CF, 39k ohm CF, 270k ohm
R205 R206		CF, 10k ohm
R207		CF, 10k ohm
R211	24366163	CF, 15k ohm
R212	24366183	
R212	24366681	
R215		CF, 680 ohm
R240		CF, 18k ohm
R241	24366223	
R299		CF, 68k ohm
R301		CF, 1.5M ohm
R302		CF, 470k ohm
R304		CF, 1k ohm
R311	24366101	
R316	24366102	
R317		CF, 56k ohm
R318	24366433	
R319		OMF, 2700 ohm, 1/2W
R320		OMF, 270 ohm, 2W
R321	24366133	
R322	24366104	
R323	24322119	
R325	24366183	
△R327	24339569	
R330	24321109	
R333		CF, 2200 ohm
R340		CF, 47k ohm
R341		CF, 1800 ohm
R342		CF, 5600 ohm
R343		OMF, 1.8 ohm, 1/2W
R344		CF, 3900 ohm
1		

Location No.	Part No.	Description
R351	24066606	VR, 1M ohm, 1/10W
R401	24366182	CF, 1800 ohm
R403	24366153	CF, 15k ohm
R407	24366222	CF, 2200 ohm
R409	24366564	CF, 560k ohm
R410		OMF, 4700 ohm, 1/2W
R411		CF, 560 ohm
R412		CF, 10k ohm
R413		CF, 330 ohm
R416	24510182	Cement, 1800 ohm, 5W CF, 27k ohm
R422 R440		CF, 10k ohm
R441		CF, 10k ohm
<b>△R444</b>		OMF, 0.39 ohm, 1W
R445	24552330	OMF, 33 ohm, 1/2W
R446	24383331	OMF, 33 ohm, 1/2W OMF, 330 ohm, 2W
<b>△ R448</b>	24338338	OMF, 0.33 ohm, 1W
R451		VR, 10k ohm, 1/10W OMF, 0.82 ohm, 1W
R470		
R471	24552101	OMF, 100 ohm, 1/2W
R472	24376393	CF, 39k ohm, 1/2W CF, 330 ohm
R474	24366331	CF, 330 ohm
R475		CF, 1k ohm
R477	24366203	CF, 20k ohm FR, 4.7 ohm, 1/2W
R480	24546479	FR, 4.7 Onm, 1/2VV
R501	24300332	CF, 3300 ohm CF, 4700 ohm
R502 R503		CF, 220 ohm
R504		
R505	24366221	CF, 220 ohm CF, 220 ohm
R506		CF, 18k ohm
R508	24366183	
R509	24366683	CF, 68k ohm
R510		CF, 15k ohm
R512		CF, 100k ohm
R513	24366473	CF, 47k ohm
R514	24552221	OMF, 220 ohm, 1/2W
R521		CF, 1k ohm
R523	24366102	CF, 1k ohm
R525	24300102	CF, 1k ohm CF, 510 ohm
R528		CF, 1800 ohm
R529 R530		CF, 4700 ohm
R531		CF, 4700 ohm
R532	24366561	
R533	24366681	CF, 680 ohm
R534	24366681	CF, 680 ohm
R535	24366681	
R536	24366122	
R537	24366122	
R538	24366122	
R547	24552820	
R548	24366101	
R551	24066600 24066600	
R557 R558	24066600	
R559	24066600	
R561	24366270	
R562	24366270	
R563	24366270	
R564		CF, 1500 ohm
R565	24366112	CF, 1100 ohm
R566		CF, 510 ohm
R567	24366511	CF, 510 ohm
1		•

Location No.	Part No.	Description
R591	24382183	OMF, 18k ohm, 1W
R592	24382183	OMF, 18k ohm, 1W
R593	24382183	OMF, 18k ohm, 1W
R601	24362163	CF, 3.3 ohm
		CF, 12k ohm
R602		
R603	24366182	CF, 1800 ohm CF, 10k ohm
R604		
R605	24552331	OMF, 330 ohm, 1/2W
R607	24366103	CF, 10k ohm
R614		CF, 1k ohm
R615	24366102	CF, 1k ohm
R616	24366102	
R617	24366104	CF, 100k ohm
R618		CF, 15k ohm
R621		CF, 2200 ohm
R622		CF, 6800 ohm
R623		CF. 6800 ohm
		CF, 680 ohm
R625	24366104	CF, 100k ohm
R626	24300104	CF, 100k onm CF, 10k ohm
	24300103	CF, TUK ONTH
R627	24300 153	CF, 15k ohm
R628	24366104	CF, 100k ohm
R629	24366153	CF, 15k ohm
R630	24366392	CF, 3900 ohm
R631	24366103	CF, 10k ohm CF, 27k ohm
R632		
R633	24366153	CF, 15k ohm
R638	24366102	CF, 1k ohm
R639	24366683	CF, 68k ohm
R641	24366103	CF, 10k ohm
R642		CF, 15k ohm
		CF, 20k ohm
R644		CF, 3300 ohm
R645		CF, 200k ohm
<b>∆R801</b>		Metal-Glazed Resistor,
±11001	24003334	•
Pons	0.406600.4	2.2M ohm, 1/2W
		CF, 820k ohm
R804		CF, 560 ohm
R805		CF, 390k ohm, 1W
R806		OMF, 47 ohm, 2W
R807	24383330	OMF, 33 ohm, 2W
<b>∆ R808</b>		FR, 10 ohm, 1/2W
R809	24366561	CF, 560 ohm
R810		CF, 560 ohm
R811	24322278	OMF, 0.27 ohm, 1W
R812		CF, 47 ohm
R813		CF, 560 ohm
R814		CF, 1k ohm
R815		CF, 560 ohm
R816		CF, 10k ohm
R817		CF, 1k ohm
		CF, 1k ohm
R818		
R819		OMF, 5.6 ohm, 1/2W
R820		CF, 560 ohm
R825		CF, 4700 ohm
R828		CF, 3.3 ohm
R830		OMF, 1.5 ohm, 1/2W
R842	24366681	CF, 680 ohm
R843		CF, 820 ohm
		Metal-Glazed Resistor,
<b>∆R844</b>		· ·
<b>∆R844</b>		8.2M ohm. 1W
	24366392	8.2M ohm, 1W CF 3900 ohm
R848		CF, 3900 ohm
A R844 R848 R860 R865	24366561	

		·
Location	Part No.	Description
No.		
R866	24366471	CF, 470 ohm
R867		CF, 10k ohm
R868		CF, 4700 ohm
R870		OMF, 10k ohm, 2W
R871		CF, 4700 ohm
R872 ⚠ R878		Cement, 4.7 ohm, 5W FR, 27 ohm, 1/2W
R879		CF, 4700 ohm
<b>△R884</b>		FR, 12 ohm, 1/2W
△ R890	24000918	PTC Thermistor, 18 ohm,
		±20%, 290V
R893	24366103	
R901	24552272	OMF, 2700 ohm, 1/2W
R902		OMF, 2700 ohm, 1/2W
R903	24552272	OMF, 2700 ohm, 1/2W
<b>⚠</b> R920	24000884	FR, 3 ohm, 1W
RA01	24366103	CF, 10k ohm
RA02	24366103	
RA03		CF, 10k ohm
RA05		CF, 10k ohm
RA06		CF, 10k ohm
RA07		CF, 4700 ohm
RA09	24019001	MF, 100k ohm, ±1%, 1/4W
RA10		CF, 1k ohm
RA11		CF, 22k ohm
RA12		CF, 47k ohm
RA13		CF, 470 ohm CF, 470 ohm
RA14 RA15		CF, 470 ohm
RA16		CF, 10k ohm
RA17	24366471	
RA18	24366471	
RA19		CF, 3300 ohm
RA20		CF, 10k ohm
RA21	24366683	•
RA24	24366225	CF, 2.2M ohm
RA25	24366333	CF, 33k ohm
RA27	24366333	CF, 33k ohm
RA28	24000245	MF, 33k ohm, ±1%, 1/4W
RA33		CF, 330 ohm
RA34		MF, 33k ohm, ±1%, 1/4W
RA35		CF, 22k ohm
RA36	24366102	CF, 1k ohm
RA64	24366103	CF, 10k ohm
RA65	24366103	CF, 10k ohm
RA66	24366332 24366103	CF, 3300 ohm CF, 10k ohm
RA67 RA68	24366472	CF, 4700 ohm
RA69	24366103	
RA70	24366332	CF, 3300 ohm
RA71	24366682	-
RA72	24366203	CF, 20k ohm
RA75	24366472	CF, 4700 ohm
RA76	24366102	-
RA77	24366103	CF, 10k ohm
RA78	24366102	CF, 1k ohm
RA79	24366471	CF, 470 ohm
RA81	24366471	CF, 470 ohm
RA84	24366102	
RA86		CF, 10k ohm
RA88		CF, 10k ohm
RA90	24366103	-
RA91	24366102	•
RA92	24366473	CF, 47k ohm

Location	Part No.	Description
No.		
RA96		CF, 12k ohm
RA97		CF, 1500 ohm
RA98	24366154	CF, 150k ohm
RA99	24366564	CF, 560k ohm
RE01	24366391	CF, 390 ohm
RN01	24366101	
RN05	24366564	CF, 560k ohm CF, 22k ohm
RN07	24366223	CF. 22k ohm
RV01		CF, 150 ohm
RV02		
RV03	24552101	OMF, 100 ohm, 1W OMF, 100 ohm, 1/2W
RV04		CF, 68 ohm
RV05		CF, 10k ohm
RV05	24300103	CF, 1k ohm
RV07		CF, 1k ohm
RV08		CF, 82 ohm
RV09		CF, 1k ohm
RV10		CF, 75 ohm
RV11		CF, 1k ohm
RV12		CF, 75 ohm
RV13		CF, 1k ohm
RV14	24366750	CF, 75 ohm
RV15		CF, 75 ohm
RV16	24366682	CF, 6800 ohm
RV17		CF, 1k ohm
RV18		CF, 1500 ohm
RV19		CF, 18k ohm
		CF, 1800 ohm
RV23		CF, 1k ohm
11720	24000102	O1 , 1 k O
COILS &	TRANSFORI	MERS
L101	23238560	Coil, Peaking, TRF4R68AJ
L102		Coil, Choke, TLN3040D
L103	23262951	Coil, RF Choke, TRF1019
L105		Coil, RF Choke, TRF9220
L107		Coil, Peaking, TRF4120AJ
L108		Coil, Peaking, TRF4829AJ
L311		Coil (Ferrite Bead), TEM2011
L405		Coil, Choke, TRF9252D
L406		Coil (Ferrite Bead), TEM2011
L408		Coil, Choke, TLN3142D
	20221/22	Coil Pooking TREASONE
L410		Coil, Peaking, TRF4100AF
△ L462	00000400	DY, Supplied with V901
L590	23289100	Coil, Peaking, TRF4100AF
L811	23103859	Coil (Ferrite Bead), TEM2011
L821	23222694	Coil, Width, TLN2026
L823	23103859	Coil (Ferrite Bead), TEM2011
L826	23222694	Coil, Width, TLN2026
L829	23103859	Coil (Ferrite Bead), TEM2011
L866	23289229	Coil, Peaking, TRF42R2AF
<b>∆</b> L901	23200691	Coil, Degaussing, TSB-2229AT
LA01	23262682	Coil, IF, TRF1147T
LA02	23289109	Coil, Peaking, TRF41R0AF
T103	23262813	Coil, IF, TRF1077D
<b>∆</b> T401	23224983	Transformer, Horiz. Drive,
ا ۲۰۰۱ د	23224303	TLN1039
<b>∆</b> T461	23236465	Transformer, Flyback, TFB4124AP
<b>∆</b> T801	23211929	Line Filter, TRF3130
∆T803	23217240	Transformer, Converter,
1000	202 17240	TPW3301AR
SEMICON	IDUCTORS	
IC101	23119441	IC, LA7910

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Location	Part No.	Description
No.		<u> </u>
IC102	23904603	IC, TDA3843
IC301		IC, TA8403K
IC480		IC, MC7808CT
IC501	23904604	IC, TDA8362
IC502		IC, TDA4661
IC601	23119668	IC, TDA2611A
IC602	23318916	IC, MC14053BCP
<b>△</b> IC835	23318299	IC. 178MR05
ICA01	23904850	IC, M37211M2-581
ICA02		IC, NM24C02EN
ICM01	23904608	IC, TDA8395
ICN01	23319504	IC, MM1031XS
Q104	A6708871	Transistor, 2SC388ATM Transistor, 2SC388ATM
Q105	A6708871	Transistor, 2SC388ATM
Q106	23314794	Transistor, 2PC1815Y
Q108	A6002060	Transistor, RN1206
Q109	A6002060	Transistor, RN1206
Q110	23314794	Transistor, 2PC1815Y
Q111	23314794	Transistor, 2PC1815Y Transistor, 2PC1815Y Transistor, 2PA1015Y
Q112	23314791	Transistor, 2PA1015Y
Q340	23314791	Transistor, 2PA1015Y Transistor, 2SC2482 FA-1
Q402	A6330069	Transistor, 2SC2482 FA-1
<b>△ Q404</b>	A6871242	Transistor, 2SD1554
Q470	A6547250	Transistor, 2SA1320 Transistor, 2PA1015Y
Q504	23314791	Transistor, 2PA1015Y
Q505	A6330069	Transistor, 2SC2482 FA-1
Q506	23314791	Transistor, 2SC2482 FA-1 Transistor, 2PA1015Y Transistor, 2SC2482 FA-1
Q507	A6330069	Transistor, 2SC2482 FA-1
Q508	23314791	Transistor, 2PA1015Y
Q509	A6330069	Transistor, 2SC2482 FA-1
Q510	A6330069	Transistor, 2SC2482 FA-1
Q511	23314791	Transistor, 2PA1015Y Transistor, 2SC2878-A(TE)
Q603	A6342206	Transistor, 2SC2878-A(TE)
Q604	23314791	Transistor, 2PA1015Y
Q606	A6010040	Transistor, RN2004 Transistor, 2PC1815Y
Q607	23314794	Transistor, 2PC1815Y
Q608		Transistor, 2PC1815Y
Q609	A6342206	Transistor, 2SC2878-A(TE)
Ω610	A6002030	Transistor, RN1203
Q611	A6010040	Transistor, RN2004 Transistor, 2PC1815Y
Q613	23314794	Transistor, 2PC1815Y
Q801		IC(STR), STR58041
Q802	A6534145	Transistor, 2SA1020-Y(C)
Q803	A6333346	Transistor, 2SC2655-Y(C)
Q804	23314794	Transistor, 2PC1815Y
Q805	23314794	Transistor, 2PC1815Y
Q806	23314794	Transistor, 2PC1815Y
<b>∆ Q</b> 826	A8643108	IC, Photo Coupler,
0000	00014704	TLP621(GR-LF)
Q828	23314794	Transistor, 2PC1815Y
Q831	23314794	Transistor, 2PC1815Y
Q836	23314791	Transistor, 2PA1015Y
Q870	A6333346	Transistor, 2SC2655-Y(C)
Q871	23314794	Transistor, 2PC1815Y
QA03	23314794	Transistor, 2PC1815Y
QA04	23314794	Transistor, 2PC1815Y
80AD	23314794	Transistor, 2PC1815Y
QA09	23314794	Transistor, 2PC1815Y
QA25	23314794	Transistor, 2PC1815Y
QV01	23314794	Transistor, 2PA 1015Y
OV05	23314791	Transistor, 2PA 1015Y
QV05	23314794	Transistor, 2PC1815Y Transistor, 2PC1815Y
QV06 QV07	23314794 A6002030	Transistor, RN1203
2.407	70002030	Hansistor, Militado

	Location		
	No.	Part No.	Description
-	D101	23115599	Diode, 1N4148
1	D103	A7288601	-
1	D104	A7288601	
1	D105	23316289	
1			
1	D106		Diode, 1S2186 FA-1
1	D107	23115636	Diode, 1SS110
1	D108	23115878	
1	D109	23115599	Diode, 1N4148
1	D110	23115636	Diode, 1SS110
1	D111	23115599	Diode, 1N4148
	D112	23115599	Diode, 1N4148
	D201	23115599	Diode, 1N4148
		A7150041	
		23115599	
	D203 D301	23118479	Diode, BYD33J
ı		231104/5	Diode, BYDSSS
١	D302	231184/9	Diode, BYD33J Diode, SC570A
	D312	23316794	Diode, SC5/UA
	D340	23316294	
	D401	23316792 23316325	Diode, SC215
	D403	23316325	Diode, Zener, UZ9.1BSC
ı	D406	23118479	Diode, BYD33J
	D408	23118052	Diode, RU4Z
	D410	23316324	Diode, Zener, UZ9.1BSB
	D411		Diode, 1N4148
	D471	A7801205	
ı	D474	23316342	
	D475	23316333	Diode, Zener, UZ12BSB
	D501	23316306	
		23115599	-
١	D591	23316554	Diode, 1SS146
Į	D592	23316554	Diode, 1SS146
1	D593	23316554	Diode, 1SS146
1	D594	23115599	
ł	D601	23115599	Diode, 1N4148
ļ	D602	23115599	Diode, 1N4148
1	D603	23115599	
		23115599	
1	D610	23115599	
		23118124	
	D801		
			Diode, Zener, UZ15BSB
1	D811	23115599	Diode, 1N4148
1	D812		Diode, BYD33J
	D813	23115599	Diode, 1N4148
	D814	23316309	Diode, Zener, UZ5.6BSB
	D815	23115599	Diode, 1N4148
	D816	23316284	Diode, Zener, UZ2.2BSA
	D817	23118479	Diode, BYD33J
	D818	23118479	Diode, BYD33J
	D819	23316312	Diode, Zener, UZ6.2BSB
1	D830	23118479	Diode, BYD33J
	D832	23118479	Diode, BYD33J
	D847	23115599	Diode, 1N4148
			Diode, Zener, UZ4.7BSB
	D848	23316302	-
	D861	23316306	Diode, Zener, UZ5.1BSB
	D870	23115599	Diode, 1N4148
ļ	D875	23115599	•
	D878	23316326	Diode, Zener, UZ10BSA
	DA01	23316312	Diode, Zener, UZ6.2BSB
	DA02	23115599	Diode, 1N4148
	DA03	23115599	
	DA32	23115599	
	DA99	23115599	
	DE50	23358504	
			SCL003URC3FX, Red
	T .		

Location No.	Part No.	Description
DV01	23115599	
DV02	23115599	
DV04	23115599	Diode, 1N4148
DV05	23316302	
DV07	23316306	Diode, Zener, UZ5.1BSB
VIISCELL	ANEOUS	
B202	23451654	Holder
<b> £F801</b>	23144898	Fuse, 3.15A
F801A	23165433	Holder, Fuse
<b> F803</b>		Fuse, 0.5A
F803A	23165433	Holder, Fuse
K901		Remote Sensor, IR-9109A-K
P601		Jack, Earphone, 3.5mm
∆ P801		Power Cord
P803	23164725	Plug, 2P
PH01	23365598	, 0,
PH20	23364692	Jack Phono, 2P Switch, Lever, 1C3P
S202		
∆ S801		Switch, Power, 2C2P
SA01	23145430	
SA02	23145430	
SA03	23145430	
SA04	23145430	
∆ V901A	23902021	
W661	23351079	Speaker, SPK-1351,
		77x77mm, 16 ohm
X501	23153360	Crystal, 4.433619MHz
XA01	23153011	Ceramic Resonator, TCR1050
Z101	23303133	Ceramic Filter, 40.4MHz,
		OFWL9453M
Z102	23303132	Ceramic Filter, 38.9MHz,
		OFWK2950M
Z103	23107855	Ceramic Filter, 5.5MHz,
		TCF1031
Z104	23107930	Ceramic Filter, 6.0MHz,
210-1	20101000	TCF1008
Z105	23107911	Ceramic Video Trap, 5.5 to
2100	2010/011	6MHz, TCF1019
Z106	23107521	Ceramic Video Trap, 6.5MHz
2106	23107521	TCF1068
7401	24004645	
ZA01	24094645	Capacitor Block, 0.01μFx4, 50V
OC BOAR	RD ASSEMBI	IEC
U902A		Main Board, PB4736-1
U902B	23/03129	CRT Drive Board, PB4736-2
PICTURE		
<b>∆</b> ∨901	23312582	Picture Tube, A34EAC01X65
TUNER		
	23321067	Tuner, VHF/UHF, EG464X1
H001		
H001 ACCESSO	DRIES	
ACCESSO		Remote Hand Unit. CT-9736
ACCESSO K902	23120954	
ACCESSO K902 AT03	23120954 70108832	Battery Cover
ACCESSO K902	23120954	Battery Cover Owner's Manual, French,
ACCESS( K902 AT03 Y101	23120954 70108832 23562107	Battery Cover Owner's Manual, French, 1440RF
ACCESSO K902 AT03	23120954 70108832 23562107 23124935	Battery Cover Owner's Manual, French,

## **COMBINATION-USE OF PARTS**

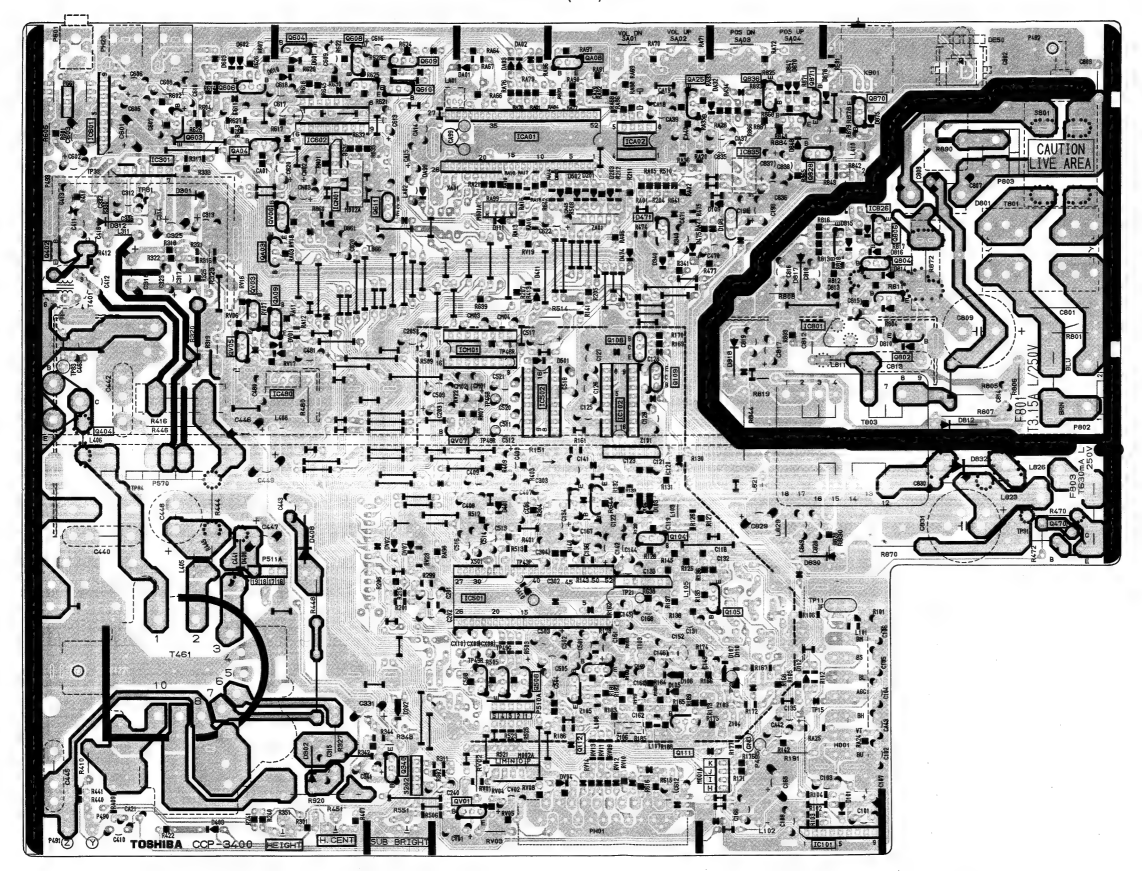
IMPORTANT: In servicing, always keep the combination-use of parts tabled below.

#### COMBINATION-USE BY DIFFERENCE OF CRYSTAL (4.43MHz)

	R5		R6	
Location No.	Part No.	Description	Part No. Description	
X501	23153360	Crystal, 4.43MHz (N.D.K.)	23153414 Crystal, 4.43MHz (PHILIPS)	
C516	24212561	CD, 560pF	24353221 CD, 220pF	

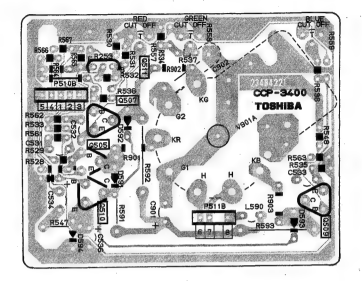
## MAIN BOARD PB4736-1

BOTTOM (FOIL) SIDE

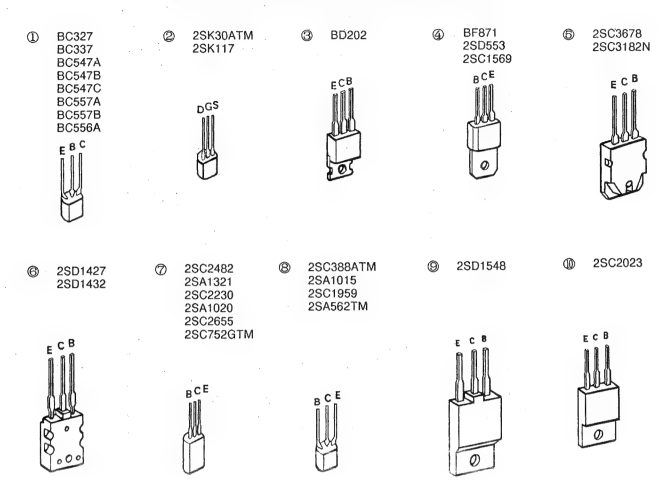


## CRT DRIVE BOARD PB4736-2

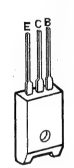
BOTTOM (FOIL) SIDE



## TERMINAL VIEW OF TRANSISTORS







# 1440RF

## **SCHEMATIC DIAGRAM**

CAUTION: The international hazard symbols " \( \tilde{\Delta} \) in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

#### **OBSERVATION OF VOLTAGES AND WAVEFORMS**

- 1. Voltage readings were obtained using a high impedance digital voltmeter.
- 2. (—) or ground lead of instruments should be connected to the ground marked (1) in the shematic on checking Non-isolated circuit surrounded by mark but should be connected to the points marked ( † ) on checking isolated circuit.
- 3. The voltage readings may vary as much as  $\pm 20\%$ .
- 4. Check that the Tuning, A.F.C., Brightness, Contrast and Colour controls are adjusted for the best picture, making sure that the Contrast, Brightness and Colour controls are set near to their mid-positions.
- The waveforms were taken using a standard colour bar signal and were observed using a wide band oscilloscope via a low capacity probe.

#### NOTES

1. This circuit diagram is subject to change without notice.

RESISTOI Prefixed to

#### **EXPRESSION**

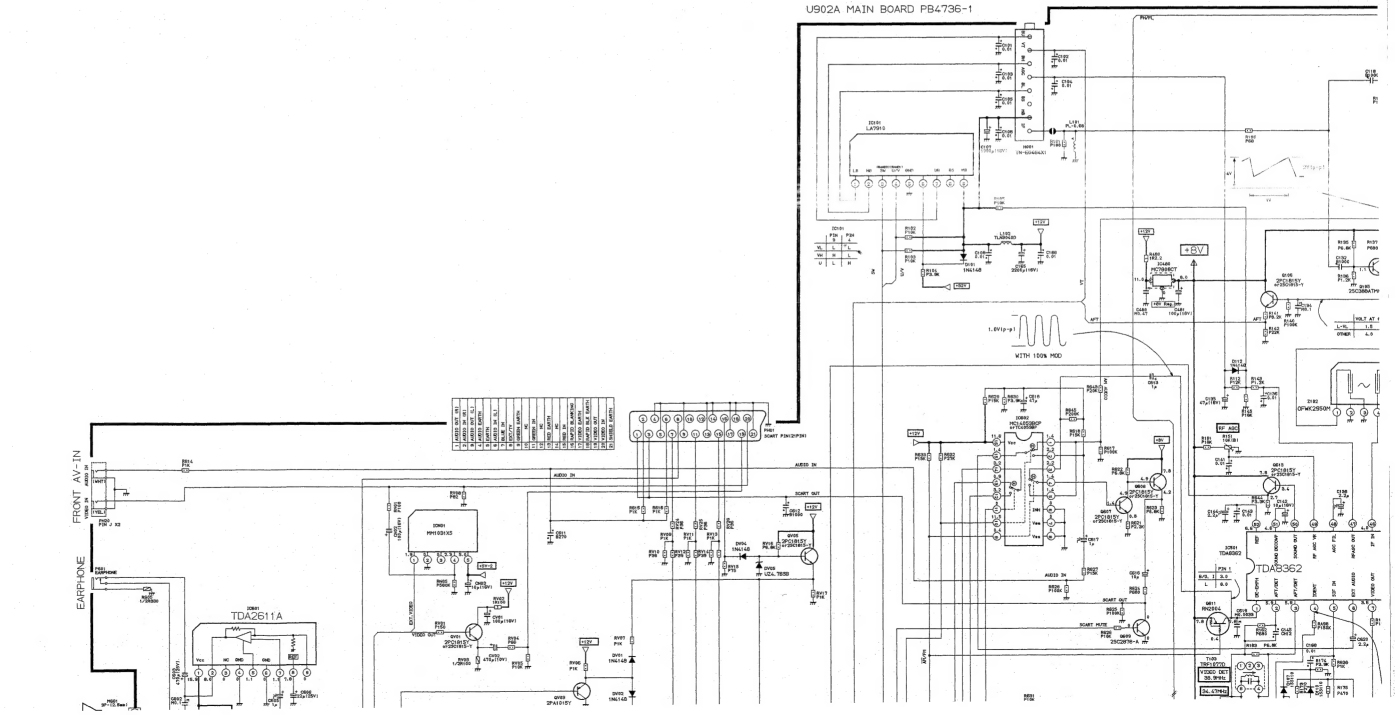
#### VALUE OF RESISTOR, CAPACITOR and INDUCTOR

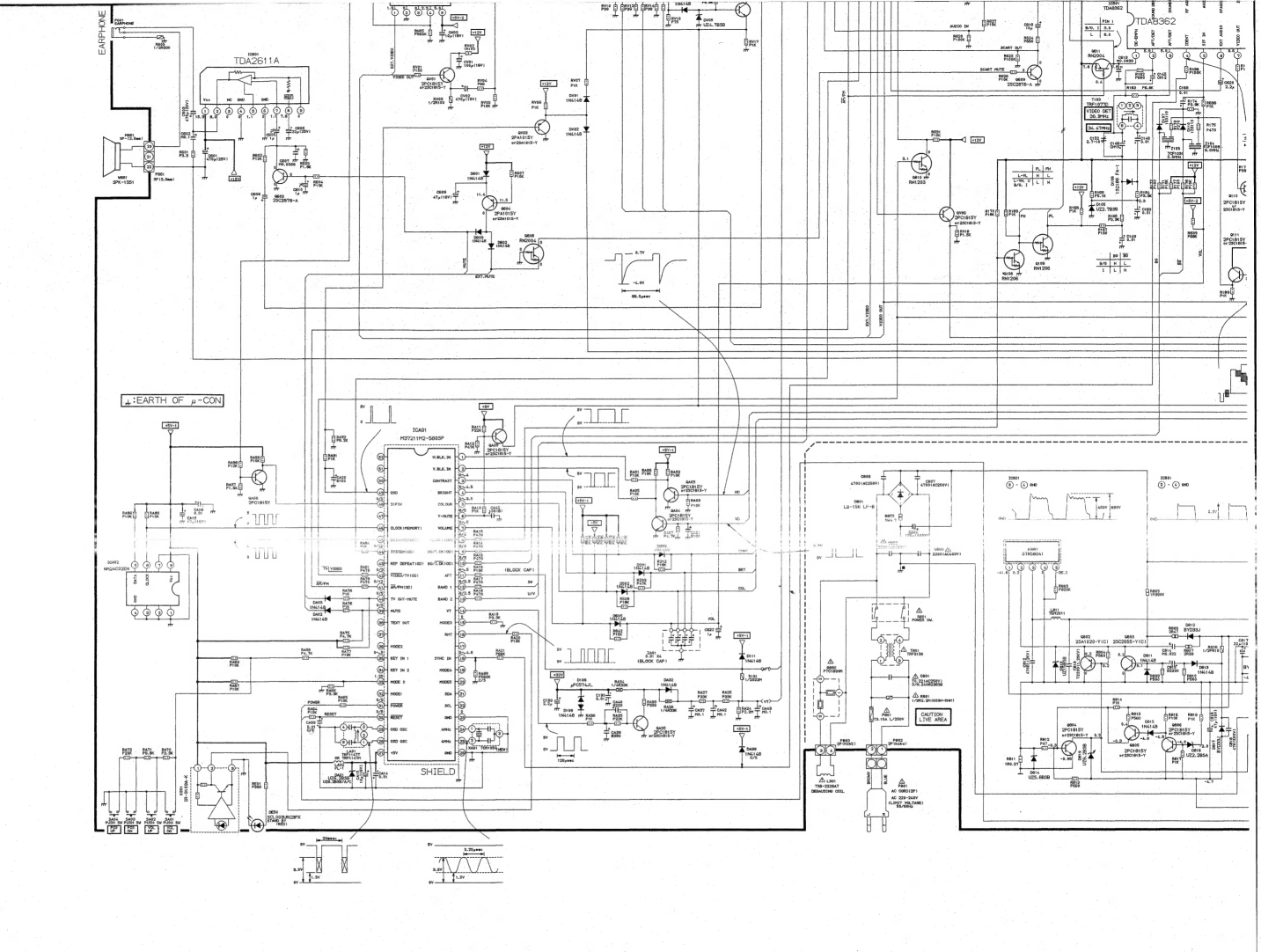
- 1. Resistance is shown in ohm, k=1,000, M=1,000,000.
- 2. Unless otherwise noted in schematic, all capacitor values less than 1 are expressed in  $\mu F$  and the values more than 1 in pF.
- Unless otherwise noted in schematic, all inductor values more than 1 are expressed in μH, and the values less than 1 in H.

#### GROUNDING SYMBOL

1. 1: Non isolated ground,  $\frac{1}{2}$ : Isolated ground.

Oxide I
Ins. Ca
Wire
Cement c





#### RESISTORS

are expressed in

are expressed in

#### Prefixed to values:

TYPE	MARK
Carbon Comp.	S
Oxide Metal Film	R
Ins. Carbon Film	Р
Wire Wound	W
Cement covered W.W.	NO MARK
Fusible Res.	FR

Suffixes	to	va	lues:

TOLERANCE	MARK
±1%	(F)
±2%	(G)

#### Suffixes to VR values:

LAW	MARK
Linear	(B)
'C' Curve Characteristic	(C)

#### Rating Markings:

ATTAGE	MARK	WATTA
1/6W		3W
1/4W	<b></b>	5W
1/400		10W
1/2W		15W
1 W	-[]	20W
2W	- 2	25 W
	<del></del>	

#### CAPACITORS

MARK

- 3
- 5
- 10

15

20 - 25 -

#### Rating Markings:

Туре	Mark
Ceramic Disc 50V Only	<b>∃</b> 1
Electrolytic	±1.⊩ ±1.⊩
Electrolytic Non-Polar	-11 <b>1</b> -
Variable Capacitor	#
Other	<b>⊣</b> ⊦

